HellermannTyton



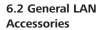
6.0 Accessories

6.1 Plastic Mounting Accessories

FACEPLATES	
Alpha Snap	
Double Gang Bevelled Faceplate	252
Single Gang Bevelled Faceplate	252
Double Gang Flat Faceplate	253
Single Gang Flat Faceplate	253
Easy Clip	
Double Gang Bevelled Faceplate	254
Single Gang Bevelled Faceplate	254
Double Gang Flat Faceplate	255
Single Gang Flat Faceplate	255
MegaBand	
Double Gang Flat Faceplate	256
Single Gang Flat Faceplate	256

S	ories	
	BLANKS	
	Alpha Snap	
	Half Blanks	257
	Quarter Blanks	257
	Easy Clip	
	Half Blanks	258
	Quarter Blanks	258
	MegaBand	
	Half Blanks	259
	Quarter Blanks	259
	6C	
	Blank	260

MODULES AND ADAPTORS	
GigaBand	
Empty Single Category 6	261
Alpha Snap	
Empty Single Category 5e	261
Easy Clip	
Angled Module	262
6C	
Angled Module	262
	262 260
Angled Module	
Angled Module	
Angled Module 6C to Alpha Snap Adaptor	
Angled Module 6C to Alpha Snap Adaptor BACK BOXES	260



264
265
265
266
266
267
267
268
268
269
269
270





Alpha Snap Faceplates

Double Gang Bevelled

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Alpha Snap Outlets in a double gang
- Offers extra 10mm depth to the back box
- Available in White, Black and Grey
- Supplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The bevelled double faceplate accepts 4 single Alpha Snap modules or 2 triple Alpha Snap modules.

The Alpha Snap Faceplate is made from ABS plastic which is fire retardant and completes any installation with a professional look.



Alpha Snap Bevelled Double Faceplates (shown in White, Black and Grey)

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASFP02/BK	87.0	148.0	15.0	15	Black (BK)	854-35221
ASFP02/GY	87.0	148.0	15.0	15	Grey (GY)	854-35785
ASFP02/WH	87.0	148.0	15.0	15	White (WH)	854-35101

Subject to technical changes.

Alpha Snap Faceplates

Single Gang Bevelled

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Alpha Snap Outlets in a single gang
- Offers extra 10mm depth to the back box
- Available in White, Black or Grey
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The bevelled single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Alpha Snap Bevelled Single Faceplates (shown in White, Black and Grey)

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASFP01/BK	87.0	87.0	15.0	20	Black (BK)	854-35198
ASFP01/GY	87.0	87.0	15.0	20	Grey (GY)	854-35784
ASFP01/WH	87.0	87.0	15.0	20	White (WH)	854-35202

Connectivity Products
Plastic Mounting Accessories

6.1

Alpha Snap Faceplates

Double Gang Flat

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Alpha Snap
- Outlets in a double gang • Supplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The flat double faceplate accepts 4 single Alpha Snap modules or 2 triple Alpha Snap modules.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Alpha Snap Flat Double Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASFP02F/WH	86.0	147.0	10.0	22	White (WH)	854-35224

Subject to technical changes.

Alpha Snap Faceplates

Single Gang Flat

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Alpha Snap Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen printed with custom logo

Product Description

The flat single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module.

The Alpha Snap Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Alpha Snap Flat Single Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASFP01F/WH	86.0	86.0	10.0	25	White (WH)	854-35210



Easy Clip Faceplates

Double Gang Bevelled

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Easy Clip Outlets in a double gang
- Supplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The bevelled double faceplate accepts 4 single Easy Clip Modules.

The Easy Clip faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Easy Clip Bevelled Double Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ECFP02B/WH	86.0	147.0	10.0	15	White (WH)	854-35775

Subject to technical changes.

Easy Clip Faceplates

Single Gang Bevelled

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Easy Clip Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The bevelled single faceplate accepts 2 single Easy Clip Modules.

The Easy Clip faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Easy Clip Bevelled Single Faceplates

ТҮ	′PE	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ECI	FP01B/WH	86.0	86.0	10.0	22	White (WH)	854-35774

Connectivity Products Plastic Mounting Accessories

6.1

Easy Clip Faceplates

Double Gang Bevelled

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 Easy Clip Outlets in a double gang
- Supplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The double faceplate accepts 4 single Easy Clip modules.

The Easy Clip Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Easy Clip Flat Double Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ECFP02/WH	86.0	147.0	10.0	22	White (WH)	854-35321

Subject to technical changes.

Easy Clip Faceplates

Single Gang Flat

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 Easy Clip Outlets in a single gang
- Supplied with fixing screws
- Can be individually screen
 printed with custom logo

Product Description

The single faceplate accepts 2 single Easy Clip modules.

The Easy Clip Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



Easy Clip Flat Single Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ECFP01/WH	86.0	86.0	10.0	25	White (WH)	854-35315



MegaBand Faceplates

Double Gang Flat

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 4 MegaBand
- outlets in a double gangSupplied with fixing screws
- Can be individually screen
- printed with custom logo

Product Description

The double faceplate accepts 4 single MegaBand modules, presenting 4 RJ45 outlets.

The MegaBand Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



MegaBand Flat Double Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
MBFP02/WH	86.0	147.0	10.0	22	White (WH)	854-35484

Subject to technical changes.

MegaBand Faceplates Single Gang Flat

Single Gang Liat

Features and Benefits

- Strong, durable ABS plastic
- Accepts up to 2 MegaBand
 Outlets in a single gapg
- Outlets in a single gang • Supplied with fixing screws
- Cap be individually screen
- Can be individually screen printed with custom logo

Product Description

The Single faceplate accepts 2 single MegaBand modules, presenting 2 RJ45 outlets.

The MegaBand Faceplate is made from white ABS plastic which is fire retardant and completes any installation with a professional look.



MegaBand Flat Single Faceplates

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.	
MBFP01/WH	86.0	86.0	10.0	25	White (WH)	854-35329	

Plastic Mounting Accessories



Alpha Snap Blanks

Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with Alpha Snap Faceplates
- Half Blank 50mm x 25mm full module size
- Blank off space within a faceplate

Product Description

The Alpha Snap Half Blank fits into both the bevelled and flat Alpha Snap Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



Alpha Snap Half Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
AS050/WH	50.0	, , ,		1	White (WH)	854-35174

Subject to technical changes.

Alpha Snap Blanks

Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with Alpha Snap Faceplates and modules
- Quarter Blank 50mm x 12.5mm half module size
- Blank off space within a faceplate

Product Description

The Alpha Snap Quarter Blank fits into both the bevelled and flat Alpha Snap Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



Alpha Snap Quarter Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
AS025/WH	50.0	12.5	14.0	1	White (WH)	854-35172



Easy Clip Blanks

Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with Easy Clip Faceplates
- Half Blank 50mm x 25mm full module size
- Blank off space within a faceplate

Product Description

The Easy Clip Half Blank fits into the Easy Clip Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



Easy Clip Half Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
EC050/WH	50.0	25.0	14.0	1	White (WH)	854-35309

Subject to technical changes.

Easy Clip Blanks

Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with Easy Clip Faceplates
- Quarter Blank 50mm x
- 12.5mm half module size
- Blank off space within a faceplate

Product Description

The Easy Clip Quarter Blank fits into the Easy Clip Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



Easy Clip Quarter Blank

ТҮ	ΈPE	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
EC0	025/WH	50.0	12.5	14.0	1	White (WH)	854-35753

Plastic Mounting Accessories



MegaBand Blanks

Half Blanks

Features and Benefits

- White ABS plastic
- Compatible with MegaBand Faceplates
- Half Blank 50mm x 25mm full module size
- Blank off space within a faceplate

Product Description

The MegaBand Half Blank fits into the MegaBand Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



MegaBand Half Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
MB050/WH	50.0	25.0	14.0	1	White (WH)	854-35482

Subject to technical changes.

MegaBand Blanks

Quarter Blanks

Features and Benefits

- White ABS plastic
- Compatible with MegaBand Faceplates
- Quarter Blank 50mm x
- 12.5mm half module size
- Blank off space within a faceplate

Product Description

The MegaBand Quarter Blank fits into the MegaBand Faceplates, providing a professional finish where any spaces may be left.

The blanks can be simply removed if additional outlets are required in the future.



MegaBand Quarter Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
MB025/WH	50.0	12.5	14.0	1	White (WH)	854-35481



6C Blanks

Blank

Features and Benefits

- White ABS plastic
- Compatible with 6C sized faceplates and outlet apertures
- Blank 50mm x 25mm full module size
- Blanks off space within a faceplate

Product Description

The 6C Blank fits into standard LJ6C dimension mounting apertures, providing a professional finish where any spaces may be left.

The blank can be simply removed if additional outlets are required in the future.



6C Blank

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
6C050	38.0	25.0	11.0	1	White (WH)	852-30005

Subject to technical changes.

6C Adaptors

6C to Alpha Snap Adaptor

Features and Benefits

- White ABS plastic
- Accepts 2 x LJ6C Outlets
- Snaps into all Alpha Snap Faceplates
- Can also be used with Angled 6C Outlets

Product Description

The 6C Adaptor allows 6C sized outlets and modules to be used in the HellermannTyton Alpha Snap Faceplates and sub floor boxes. The 6C Adaptor provides space for 2 6C modules.



Alpha Snap 6C Adaptor

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.	
6C-ADAPTER	50.0	50.0	8.0	1	White (WH)	854-35121	

Plastic Mounting Accessories



GigaBand Category 6

Empty Single Coloured Modules

Features and Benefits

- Replacement cover for GigaBand Modules
- Patented slide label system
- 5 Colour options available
- Labelling software available



Product Description

The replacement cover for the GigaBand module can be used if the original cover has been damaged.

The GigaBand Outlet forms part of the premium Category 6 GigaBand product range from HellermannTyton. The individual modular design of the GigaBand system allows for uncompromised performance and quality.

GigaBand modules are available in standard (25mm x 50mm) size.



GigaBand Category 6 Coloured Modules

ТҮРЕ	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
ASPMC6/BK	Category 6 (Class E)	50.0	25.0	34.0	1	1	Black (BK)	852-05599
ASPMC6/BL	Category 6 (Class E)	50.0	25.0	34.0	1	1	Blue (BU)	852-05600
ASPMC6/GN	Category 6 (Class E)	50.0	25.0	34.0	1	1	Green (GN)	852-05601
ASPMC6/RD	Category 6 (Class E)	50.0	25.0	34.0	1	1	Red (RD)	852-05602
ASPMC6/WH	Category 6 (Class E)	50.0	25.0	34.0	1	1	White (WH)	852-05326

Subject to technical changes.

Alpha Snap Category 5e

Empty Single Coloured Modules

Features and Benefits

- Replacement cover for AlphaSnap Modules
- Patented slide label system
- 5 colour options available
- · Labelling software available

Product Description

The replacement cover for the Alpha Snap module can be used if the original cover has been damaged.

Alpha Snap is the leading Category 5e product group within the HellermannTyton cabling system product range. Designed to offer exceptional Category 5e performance and to meet the exacting standards of mission critical installations.

The Alpha Snap modules are available in standard (25mm x 50mm) size.



Alpha Snap Category 5e Coloured Modules

ТҮРЕ	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
ASPMC5/BK	Category 5E (Class D)	50.0	25.0	34.0	1	1	Black (BK)	852-05615
ASPMC5/BL	Category 5E (Class D)	50.0	25.0	34.0	1	1	Blue (BU)	852-05616
ASPMC5/GN	Category 5E (Class D)	50.0	25.0	34.0	1	1	Green (GN)	852-05617
ASPMC5/RD	Category 5E (Class D)	50.0	25.0	34.0	1	1	Red (RD)	852-05618
ASPMC5/WH	Category 5E (Class D)	50.0	25.0	34.0	1	1	White (WH)	852-05614



Easy Clip Modules

Angled Modules

Features and Benefits

- Angled design allows for patch lead bend management in floor box applications
- Minimal depth in front of module
- Accepts HellermannTyton Category 6A, Category 6 and Category 5e GST Jacks as well as Deca¹⁰ Shielded Jacks
- Shuttered to ensure dust free operation
- Labelling field

Product Description

The Easy Clip angled module is a low profile module that has been developed to give the user a reliable cabling outlet that reduces the space required both in front and behind the outlet.

Designed for use in the floor box to prevent crushing of the patch lead as it exits the outlet, it is equally at home in a wall or desk outlet. The Easy Clip angled module fits into all Easy Clip Face plates.



Easy Clip Angled Module

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
EC-ANG-PMO/WH	50.0	25.0	27.0	1	White (WH)	854-39399

Subject to technical changes

6C Modules

Angled Modules

Features and Benefits

- Angled design allows for patch lead bend management in floor box applications
- Minimal depth in front of module
- Accepts HellermannTyton Category 6A, Category 6 and Category 5e GST Jacks as well as Deca¹⁰ Shielded Jacks
- Shuttered to ensure dust free operation
- Labelling field

Product Description

The 6C angled module is a low profile module that has been developed to give the user a reliable cabling outlet that reduces the space required both in front and behind the outlet.

Designed for use in the floor box to prevent crushing of the patch lead as it exits the outlet, it is equally at home in a wall or desk outlet. The 6C angled module fits into all industry standard LI6C outlet apertures.



6C Angled Module

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
6C-ANG-PMO/WH	38.0	25.0	20.0	1	White (WH)	852-30047

6.1

Back Boxes

27mm Single

Features and Benefits

- White ABS plastic
- Surface mountable
- Multiple cable entry points

Product Description

The Single Back Box is designed to work with all single face plates. The back box is wall mountable and has multiple punch-out cable entry points.



Single 27mm Back Box

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASBB01-27MM/WH	86.0	86.0	27.0	1	White (WH)	854-35181

Subject to technical changes.

Back Boxes

37mm Double

Features and Benefits

- ABS plastic
- Surface mountable
- Multiple cable entry points
- Deeper box for added cable protection

Product Description

The Double Back Box is designed to work with all double face plates. The back box is wall mountable and has multiple punch-out cable entry points.

The deeper box allows more room for cable, providing better protection and space for optimum bend radius.



Double 37mm Back Box

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASBB02-37MM/WH	86.0	147.0	37.0	1	White (WH)	854-35187



Back Boxes

37mm Single

Features and Benefits

- ABS plastic
- Surface mountable
- Multiple cable entry points
- Deeper box for added cable protection

Product Description

The single back box is designed to work with all single face plates. The back box is wall mountable and has multiple punch-out cable entry points.

The deeper box allows more room for cable, providing better protection and space for optimum bend radius.



Single 37mm Back Box

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
ASBB01-37MM/WH	86.0	86.0	37.0	1	White (WH)	854-35183

Subject to technical changes.

Lockable Outlets

3 Port LAN Lock Unit

Features and Benefits

- Surface Mountable
- · Internal patch lead fixing point or 6 port configuration
- Supplied unloaded
- Category 6 and Category 5e modules available
- Tamper proof screw option

Product Description

The LAN Lock unit is designed to prevent unauthorised patch lead removal. It is the ideal solution for any areas with public access, for example hospitals, schools, reception areas or any place where network security is a concern.

The LAN Lock is available in a 3 or 6 port configuration, it can be easily mounted on to most surfaces and utilises HellermannTyton's 16 and 25mm trunking adaptors.



3 Port LAN Lock Unit

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
LL03U/WH/WH	25.0	86.0	120.0	3	1	White (WH)	854-35460

Subject to technical changes

Technical Description

The two part low profile casing is moulded from sturdy ABS, has a 3 port configuration and incorporates rear cable entry and internal patch lead anchor points.

The unit is sold unloaded and requires HellermannTyton's Category 6 (LLPC08C6) or Category 5e (LLPC08C5E) LAN Lock Modules. The LAN Lock unit is supplied with fixings suitable for standard back boxes.

Connectivity Products General LAN Accessories

Lockable Outlets

6 Port LAN Lock Unit

Features and Benefits

- Surface Mountable
- · Internal patch lead fixing point
- 3 or 6 port configuration
- Supplied unloaded
- Category 6 and Category 5e modules available
- Tamper proof screw option

Product Description

The LAN Lock unit is designed to prevent unauthorised patch lead removal. It is the ideal solution for any areas with public access, for example hospitals, schools, reception areas or any place where network security is a concern.

The LAN Lock is available in a 3 or 6 port configuration, it can be easily mounted on to most surfaces and utilises HellermannTyton's 16 and 25mm trunking adaptors.



6

6 Port LAN Lock Unit

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Port count	Quantity	Colour	Article-No.
LL06U/WH/WH	25.0	147.0	160.0	6	1	White (WH)	854-35465
	·	·	·	·			

Subject to technical changes.

Technical Description

The two part low profile casing is moulded from sturdy ABS, has a 6 port configuration and incorporates rear cable entry and internal patch lead anchor points.

The unit is sold unloaded and requires HellermannTyton's Category 6 LLPC08C6)or Category 5e (LLPC08C5E) LAN Lock Modules.

The LAN Lock unit is supplied with fixings suitable for standard back boxes.

Lockable Outlets	Product Description	
LAN Lock Modules	The Category 6 and Category 5e LAN Lock	
	modules are designed for use with the	
Features and Benefits	HellermannTyton LAN Lock units. The modules	
Compatible with 3 & 6 Port Lan Lock Units	are sold individually.	

The LAN Lock unit is designed to prevent unauthorised patch lead removal. It is the ideal solution for any areas with public access, for example hospitals, schools, reception areas or any place where network security is a

concern.

The LAN Lock is available in a 3 or 6 port configuration and can be easily mounted on to most surfaces.



Category 5e and Category 6 LAN Lock Modules

ТҮРЕ	Performance Category	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
LLPC08C5E	Category 5E (Class D)	22.0	27.0	49.0	1	Black (BK)	852-35118
LLPC08C6	Category 6 (Class E)	22.0	27.0	49.0	1	Black (BK)	852-35119

Subject to technical changes.

• Category 6 and Category 5e versions

· Supplied Individually

Technical Description

The LAN Lock module clips into the LAN Lock unit. The individual PCB modules provide an RJ45 port with an IDC punch down block. The modules also have a wiring guide to ensure correct connections.

The Lan Lock modules are tested to exceed the latest published versions of ISO/IEC 11801, BS/EN50173 and ANSI/TIA/EIA 568-C Category 6.





General LAN Accessories

General LAN Accessories

Coolport Blue - Data and Voice Ports

Features and Benefits

- Data and Voice Connectivity
- Plug and Play Installation
- Enables quick equipment deployment in disaster recovery situations
- · Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Coolport is designed to provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available or when cost or disruption caused by installing additional cabling is prohibitive.



Coolport Blue - Data and Voice

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
CP3/1DA/2DV	40.0	60.0	69.0	1	Blue (BU)	852-35080
CP3/1DA/2DV KIT	40.0	60.0	69.0	2	Blue (BU)	852-35081

Subject to technical changes.

Technical Description

The Blue Coolport is a 3 port outlet (1 x data and 2 x voice) which connects to one 4 pair cable. All devices are then continuously available. Easily mounted on to a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.

A Coolport is required at both the work area and patch panel.

General LAN Accessories

Coolport Purple - 2 Data Ports

Features and Benefits

- 2 x Data Connectivity
- Plug and Play Installation
- · Enables quick equipment deployment in disaster recovery situations

· Provides simple and effective additional capacity

· Sleek, modern design

Product Description

The Coolport is designed to provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available or when cost or disruption caused by installing additional cabling is prohibitive.



Coolport Purple - Data

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
CP2/2DA	40.0	60.0	69.0	1	Purple (PE)	852-35078
CP2/2DA KIT	40.0	60.0	69.0	2	Purple (PE)	852-35079

Subject to technical changes.

Technical Description

The Purple Coolport is a 2 port outlet (2 x data) which connects to one 4 pair cable. All devices are then continuously available.

Easily mounted on to a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.

A Coolport is required at both the work area and patch panel.

General LAN Accessories



General LAN Accessories

Coolport Red - Data and Voice Ports

Features and Benefits

- Data and Voice Connectivity
- Plug and Play Installation
- Enables quick equipment deployment in disaster recovery situations
- Provides simple and effective additional capacity
- Sleek, modern design

Product Description

The Coolport is designed to provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available or when cost or disruption caused by installing additional cabling is prohibitive.



Coolport Red - Data and Voice

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
CP2/1DA/1AV	40.0	60.0	69.0	1	Red (RD)	852-35076
CP2/1DA/1AV KIT	40.0	60.0	69.0	2	Red (RD)	852-35077

Subject to technical changes.

Technical Description

The Red Coolport is a 2 port outlet (1 x data and 1 x voice) which connects to one 4 pair cable. All devices are then continuously available. Easily mounted on to a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.

A Coolport is required at both the work area and patch panel.

General LAN Accessories

Coolport Yellow - Voice Ports

Features and Benefits

- 3 x Voice Connectivity
- Plug and Play Installation
- · Enables quick equipment deployment in disaster recovery situations
- · Provides simple and effective additional capacity
- · Sleek, modern design

Product Description

The Coolport is designed to provide an instant method for adding more devices to a single cable port - ideal in emergency situations where not enough network outlets are available or when cost or disruption caused by installing additional cabling is prohibitive.



Coolport Yellow - Voice

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
CP3/3DV	40.0	60.0	69.0	1	Yellow (YE)	852-35082
CP3/3DV KIT	40.0	60.0	69.0	2	Yellow (YE)	852-35083

Subject to technical changes.

Technical Description

The Yellow Coolport is a 3 port outlet (3 x voice) which connects to one 4 pair cable. All devices are then continuously available.

Easily mounted on to a desk or wall, Coolports are supplied singularly or in pairs as a kit including patch leads.

A Coolport is required at both the work area and patch panel.



General LAN Accessories

General LAN Accessories

RJ45 Dust Cover

Features and Benefits

- Fits all RJ45 ports
- Protects unused ports from dust and dirt • Easy to insert and remove in high density
- applications with swing tab design
- · Ideal for expensive active equipment
- Soft rubber material

Product Description

The RJ45 Dust Cover protects unused ports on active equipment and patch panels in the data centre or comms room. It fits all RJ45 ports including switches, servers, patch panels and other exposed outlets.



RJ45 Dust Covers

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
DCMJST	12.0	12.0	11.0	1	Blue (BU)	854-40177

Subject to technical changes.

Technical Description

Compact and low profile, the RJ45 Dust Cover is ideal for data centre applications such as blade servers. It is easy to insert and remove where space is limited and is made from a soft flexible material, ensuring the Dust Cover stays firmly in position.

General LAN Accessories

Sub Floor Box

Features and Benefits

- Aluminium extrusion
- Accepts single or triple Alpha Snap Outlets
- Maximum of 12 x RJ45 outlets
- · Can be used with 6C adaptor
- Cable knockouts at both ends 20/25mm

Product Description

The Sub Floor Box is an attractive easy to assemble design which can present up to 12 RJ45 outlets and is an ideal solution in any area where there is a raised floor.



Alpha Snap Sub Floor Box

ТҮРЕ	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
AS08/12ESFB	70.0	160.0	205.0	1	White (WH)	854-15035

Subject to technical changes.

Technical Description

The sub floor box can accommodate up to 4 triple or 8 single Alpha Snap outlets or a mixture of both.

Manufactured from aluminium the sub floor box has cable entry points at both ends which accept a maximum cable diameter of 25mm.

General LAN Accessories



General LAN Accessories

HT-TT02 Termination Tool

Features and Benefits

- For use with HellermannTyton GST and Deca¹⁰ Keystone Jacks
- Terminates and crops all 8 cores in one single action
- Single tool required for UTP and FTP terminations
- Interchangeable colour coded UTP (Red) and FTP (Blue) modules
- · Quick and easy to use

Product Description

The HellermannTyton HT-TT Termination Tool has been specifically designed to terminate the HellermannTyton range of GST and Deca¹⁰ keystone jacks.

The interchangeable colour coded modules mean that a single tool can be used for both UTP and FTP terminations.

The single action operation terminates all 8 conductors and crops any excess cable in a single action helping to ensure the quality and consistency of the connections and reducing installation time.



Termination Tool (shown with FTP and UTP modules)

ТҮРЕ	Short Description	Height H (mm)	Width W (mm)	Depth D (mm)	Quantity	Colour	Article-No.
HT-TT02D	HT-TT Tool supplied with both UTP and FTP termination modules	155.0	270.0	50.0	1	Black (BK)	854-40269
HT-TT02F	HT-TT Tool supplied with FTP termination module	155.0	270.0	55.0	1	Black (BK)	854-40268
HT-TT02U	HT-TT Tool supplied with UTP termination module	155.0	270.0	55.0	1	Black (BK)	854-40267
HT-TT02JU	Replacement FTP termination module	50.0	50.0	50.0	1	Red (RD)	854-40271
HT-TT02JF	Replacement UTP termination module	50.0	50.0	50.0	1	Blue (BU)	854-40270

Subject to technical changes.

Technical Description

The HT-TT termination tool is manufactured from 30% glass filled nylon and is available with both FTP and UTP modules or with only an FTP or UTP module.

The interchangeable modules are colour coded for ease of identification. The blades within each module are manufactured from tool grade stainless steel and will perform in excess of 10,000 terminations.

General LAN Accessories MTP Fibre Cleaner

Features and Benefits

- Up to 600 cleans per pen
- Cleans both male & female connectors
- Cleans all MTP connector types

Product Description

A simple to use cleaning pen which utilises a specially designed lint free, low static ribbon tape to clean dust and debris from both male and female connector types (with & without pins).

Up to 600 cleans from each pen and the design ensures that the complete fibre area is cleaned.



MTP Fibre Cleaning Tool

TYPE Short Description		Quantity	Colour	Article-No.	
RNAFXCL-MTCPUS	MTP Fibre Connector Cleaner	1	Blue (BU)	855-15038	

Subject to technical changes.

Technical Description

The head is inserted into the adaptor or the un-mated connector is inserted into the special coupling. The user then turns the wheel on the top and the ribbon rotates to clean the end face.

The special design of the ribbon means that under normal conditions solvents are not required to ensure a clean end face.



General LAN Accessories

General LAN Accessories

Fibre Connector Cleaning Pen

Features and Benefits

- Over 500 cleans per pen
- Cleans both male & female connectors
- 1.25mm and 2.5mm ferrule options

Product Description

A simple to use cleaning pen which utilises a specially designed lint free, low static ribbon tape to clean dust and debris from both male and female connector types (with \Im without pins). Over 500 cleans from each pen and the design ensures that the complete fibre area is cleaned.

The end tip rotates while the ribbon is drawn over the face of the connector cleaning the complete face.



LC and SC Fibre Cleaning Pens

ТҮРЕ	Short Description	Quantity	Colour	Article-No.
RNAFXCL-LCCPUS	LC Fibre Connector Cleaner	1	Blue (BU)	855-15036
RNAFXCL-SCCPUS SC Fibre Connector Cleaner		1	Blue (BU)	855-15037

Subject to technical changes.

Technical Description

The head is inserted into the adaptor, or the un-mated connector is inserted into the special coupling, the user presses the body of the cleaner forward until it 'clicks', this pulls the cleaning thread through so it is always clean whilst rotating the head through 180° across the face of the connector.

The special design of the ribbon means that under normal conditions solvents are not required to ensure a clean end face.